

Long-effect and broad-spectrum antibiotic granules and its production

Publication number: CN1123665

Publication date: 1996-06-05

Inventor: JIANHUA JIANG (CN)

Applicant: JIANG JIANHUA (CN)

Classification:

- international: A61K9/18; A61K33/38; A61K47/46; A61P31/04;
A61K9/18; A61K33/38; A61K47/46; A61P31/00; (IPC1-
7): A61K33/38; A61K9/18; A61K47/46

- European:

Application number: CN19941018576 19941126

Priority number(s): CN19941018576 19941126

Report a data error here

Abstract of CN1123665

The particles of juncaceous plant stem core are chemically and physically treated to make ultrafine silver powder be attached to the surface of the particles firmly, which has obvious antiseptic and killing function to 27 kinds of frequent encountered pathogenic bacteria such as pseudomonas aeruginosa, colibacillus, staphylococcus aureus, candida albicans and gonococcus, and may be used as antiseptic cleaner of toothbrush, antiseptic for wound surface or flushing woman pudendum, and surficial anthemorrhagic powder. Its advantages include durable action and high-temp. and high-pressure resistance.

Data supplied from the **esp@cenet** database - Worldwide